FOOD BALANCE SHEETS

1975-77 AVERAGE

AND

PER CAPUT FOOD SUPPLIES

1961-65 AVERAGE 1967 to 1977

FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS
Rome 1980

FOOD BALANCE SHEETS 1975-77 AVERAGE

Notice

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OOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS

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TABLE OF CONTENTS

Control of			A Lugides		102	Page
N. Sarihane			Ventales			S. P. P. L.
FOREWORD						6
INTRODUCTION	U Baraga	I but propose				8
LIST OF COMMODITIES CLASSIFIED BY MAJO						17
COUNTRY COVERAGE OF CONTINENTS AND ECC PER CAPUT FOOD SUPPLY BY CONTINENTS:	ONOMIC C	LASSES	AND REGIONS			19
World					kin	21
Africa						23
North and Central America						25
South America						27
Asia		Manager 1				29
Europe						31
Oceania	PHERE		Sile			33
						33
PER CAPUT FOOD SUPPLY BY ECONOMIC CLAS	SES AND	REGION	S:			siel.sofbe
Developed Market Economies		toM -				35
North America	sidir					37
Western Burope						39
	bosfred:		938		aleon	
Other Developed Market Economies						43
672						a Jeine
Developing Market Economies						45
Africa					dwgsR Largh	
Latin America						49
Near East						51
Far East						53
Other Developing Market Economies						55
other peveroping ranket beomentes	6.016.1					
Centrally Planned Economies						57
Asian Centrally Planned Economies						59
Eastern Europe and USSR						61
All Developed Countries						63
All Developing Countries			10.0			65
PER CAPUT FOOD SUPPLY, FOOD BALANCE SH AND UTILIZATION STATISTICS (AUPUS) BY			PTIONS UNDE	RLYING PI	RODUCTION	
	Page		161			Page
Afghanistan	67	Bermu	da			149
Albania	72	Bhuta	1			154
Algeria	77	Boliv	ia	1		159
Angola		Botsw	ana			164
Antigua	88	Brazi:	100			169
Argentina	93	Brune	i			176
Australia	100	Bulgar				181
Austria	107	Burma	e ne			188
Bahamas	114	Buruno	di			193
Bangladesh	119	Camero			SISSISSISSI	198
Barbados	125	Canada			cratic Peopl	203
Belgium-Luxembourg	131	Cape 1			Do bild	211
Belize	139		al African	Republic		216
Benin	144	Chad				221
						441

	Page		Page
	CTM	TABLE OF COME	
Chile	226	Lao	546
China	232	Lebanon	551
Colombia	239	Lesotho	557
Comoros	245	Liberia	562
Congo	250	Libya	567
Costa Rica	255	en Macaupos notas ya darenesalo elinido	573
		Madagascar	578
	266		583
Cyprus Czechoslovakia	272	Malaysia	588
	279	Maldives	594
Denmark	287	Mali	598
Dominica		A PART OF A PART	
Dominican Republic	292	Malta	
Ecuador	298	Martinique	615
Egypt	305	Mauritania	620
El Salvador	312	Mauritius	626
Ethiopia	317	Mexico	600
Faeroe Islands	322	D SUPPLY BY BUONOWS CLASSESSIOPNOMOTO	
Fiji	327	Morocco	638
Finland	333	Mozambique	645
France	339	Namibia	650
French Guiana	347	Nepal storage	654
French Polynesia	352	Netherlands	659
Gabon	357	Netherlands Antilles	667
Gambia	362	New Caledonia	672
German Democratic Republic	367	New Zealand	677
Germany, Federal Republic of	373	Nicaragua	683
Ghana	381	Niger address	689
Greece	386		694
	393	를 하는 사람이 가득하다면 하나의 1kg lime (tall _ 0.0 th to the lime is the limit of the limit	700
Guadeloupe	398	Pakistan as bronsoi iskiali puiqolevi	
	404	Panama	712
Guinea	409	Papua New Guinea	718
Guinea-Bissau	414	그 나는 사람들이 아픈 사람들이 가는 사람들이 하다면 가는 것이라면 하는 것이 없는 사람들이 아들이 가는 것이다.	704
			1 30 29 29 20 4 A
Guyana	419		735
Haiti	424	Philippines	
Honduras	429	Poland assistance beg	748
Hong Kong	435	Portugal	740 137755
Hungary	441	Reunion	7,55
Iceland ARTIGIADES DAISHEAGEU	448	Romania CXX	
India	454	Rwanda (1000 YE (2014) EDITE CHATE FO	767
Indonesia	461	St. Kitts-Nevis-Anguilla	772
Iran	467	Saint Lucia	777
Iraq	473	St. Vincent	782
Ireland	479	Samoa	787
Israel	485	São Tomé and Principe	792
Italy	491	Saudi Arabia, Kingdom of	797
Ivory Coast	499	Senegal	803
Jamaïca	505		808
Japan	511	Singapore	813
Jordan	519		819
Kenya	525	Somalia	824
Kampuchea Democratic	530	South Africa	829
Korea, Democratic People's Rep. of	535	Spain	836
	540	Sri Lanka	844
Korea, Republic of	J.J.	AND DELA	mary and the property

	Page		Page
Sudan	850	United Kingdom	931
Suriname	855	United States	939
Swaziland	860	Upper Volta	947
Sweden	865	Uruguay	952
Switzerland	872	USSR	958
Syria	878	Vanuatu	965
Tanzania	886	Venezuela	970
Thailand	891	Viet Nam	976
Togo	897	Yemen Arab Republic	981
Tonga	902	Yemen, People's Democratic Rep. of	986
Trinidad and Tobago	907	Yugoslavia	991
Tunisia	913	Zaire	998
Turkey	919	Zambia	1003
Uganda	926	Zimbabwe	1008

The DOS ourselve of the Supply of the station Account (SUAR) of 250 reducts for almost statistical and flatter and the processed products derived inspection for almost lies countries and territories in the world free 1961 covered; together with other related at the countries and territories in the world fine core of FAO's late haur, contain the statistical series. These SUAR; which represent the core of FAO's late haur, contain the

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COMMODITY	1961-65	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	19
		-	POPU	LATION (T	HOUSANDS)		esercialista 1816 ilikasi P		是在水平均 以下架均在分	121		
	224805	235994	238317	240554	242768	245083	247459	249749	252064	254390	256674	258
production of the second			CALC	RIES (NUM	BER PER D	AY)						
W 100 TOTAL	3241	3293	3308	3358	3393	3413	3354 2469	3416 2507	3432 2496	3447 2501	3421 2502	
RAND TOTAL VEGETABLE PRODUCTS	2515 726	2491 802	2491 817	2522 836	2529 864	2526 887	885	909 3311	936 3328	947 3340	919 3315	3
ANIMAL PRODUCTS GRAND TOTAL EXCL ALCOHOL	3164	3206 1455	3218 1436	3260 1461	3292 1448	3310 1428	3259 1411	1392	1373	1367 1041	1367	
CEREALS WHEAT	1546 1228	1137	1123	1131	1125	1106	1097	1083	1056	56	57	5.0
RICE	20 3	38	36	3	3	3	30	30	3 29	3 29	29	
MILLET AND SORGHUM	32 275	30 255	30 261	32 255	30 253	249	233	237 439	241 435	233 439	231 450	
ROOTS AND TUBERS SUGARS AND HONEY	335	396 39	404	408	418	425 38	417	38	37 22	37	37	
PULSES NUTS AND OILSEEDS	43 16	19	20 45	18	18	19 48	18	20 52	52	53 55	53 54	
VEGE TABLES FRUIT	40 35	47	46	38	46 303	49 326	43 330	52 322	347	351	339	
MEAT AND OFFALS	243 26	289 29	290 31	292 32	34	38	40	42 55	45 59	46 60	63	
EGGS FISH AND SEAFOOD	38 278	42 294	42 307	45 319	326	47 318	308	305	309 345	319 346	315 330	
MILK DILS AND FATS	281	292	289 149	298 156	304 158	313 162	314 162	346 169	175	180	177 153	
VEGETABLE DILS AND FATS ANIMAL DILS AND FATS	148	151	140	143	147	151	152 8	178	170	166	9	
ST IMULANTS SPICES	4 3	5	6 3	3	3	103	95	105	104	107	106	
ALCOHOLIC BEVERAGES	77	87	90	97	101		,,,					
			PRO	TEIN (GRA	MS PER DA				103.1	103.5	102.6	
GRAND TOTAL	95.1	96.5	97.3	98.9 54.7	100.2	100.6	99.8 52.9	100.6 52.8	52.6	52.2	52.0)
VEGETABLE PRODUCTS ANIMAL PRODUCTS	57.7 37.3	54.8 41.7	54.4 42.9	44.2	45.8	46.7 100.4	47.0 99.6	47.8	50.5 102.8	103.3	102.4	179
GRAND TOTAL EXCL ALCCHOL	94.9	96.3 41.4	97.1	98.7 41.5	100.0	40.5	40.1	39.5 31.8	38.9	38.6	38.1	
CEREALS WHE AT	36.1	33.4	33.0	33.3	33.1	32.5	.9	.9	.9	1.1	1.1	
R IC E MAI ZE	.1	.1	.1	.1	.1	.1	.9	.1	. 8	.8 5.6	5.	8
MILLET AND SORGHUM ROOTS AND TUBERS	6.6		6.2	6.1	6.1	6.0	5.6	5.7	5.8			
SUGARS AND HONEY PULSES	2.9	2.6	2.6	2.6	2.5	2.5	2.5	2.5	2.5	1.2	2.	2
NUTS AND DILSEEDS	1.0			1.0 2.5	2.6	2.6	2.5	2.7	2.8	2.9	2.	
VEGETABLES FRUIT	.4	.4	.5	16.9	17.6	18.7	18.9	18.7	20.3	20.6	19.	
MEAT AND OFFALS EGGS	14.1	2.4	2.5	2.5 7.3	7.6	3.0 7.4	7.8	3.4 8.6	9.3	9.3	9.	6
FISH AND SEAFOOD	14.8	15.9	16.7	17.4	17.8	17.4	16.9	17.0		17.7	HYADAY.	2
OILS AND FATS VEGETABLE OILS AND FATS	.1	1		.1	.1	.1	1	.1		•1		1
ANIMAL CILS AND FATS	.1			•1	.1	.1	.3	.3	.3	.4		1
STIMULANTS SPICES	.1	1	DES SEASON	.1	.1	.1	.1	•1		•2		.3
ALCOHOLIC BEVERAGES				AT (GRAMS	PER DAY)							
			130	MANATE S	91.8	94.7	94.6	97.7	100.3	101.4		
GRAND TOTAL VEGETABLE PRODUCTS	80 · 25 · 0			26.7	26.8	27.3	27.2 67.4	28.1	28.9			.2
ANI MAL PRODUCTS	54.	8 60.			65.0 91.8	67.4 94.7	94.6	97.7	100.3	101.4		.3
GRAND TOTAL EXCL ALCCHO	6.	2 5.	8 5.8	5.9	5.8	5.7	5.6	4.2	4.1	4.1	4	.1
WHEAT RICE	4.	186019			.1	.1	.1	HOISU				
MAIZE MILLET AND SORGHUM		3 .	3 .3		.3	.3	.3		3 .3			.3
ROOTS AND TUBERS		4 .	4 .4							2		.2
SUGARS AND HONEY PULSES	ı.		2 1.3		1.2	1.3	1.2	1.	3 1.4	1.4		.5
NUTS AND DILSEEDS VEGETABLES		4 .	3 .			.3	• 3		3 • 3	3 •	3	.3
FRUIT MEAT AND OFFALS	20.	4 24.	4 24.3	24.5	25.4			3.	0 3.	3.	2	3.1
EGGS FISH AND SEAFOOD	1.		4 1.4	1.5	1.6	1.7	1.	7 2.			4 18	8.1
MILK	16.			6 33.7	34.4	35.4	35.	39.	1 39.			7.3
· VEGETABLE DILS AND FA		7 17.	1 16.	8 16.1	16.6	17.1	17.	2 20.	1 19.	2 18.	7 1	7.3
ANIMAL CILS AND FATS STIMULANTS	19	.3	.4 .	6 •	•			•	1 .			.1
SPICES ALCOHOLIC BEVERAGES		.1	.1 •									
				CALCIUM (ILLIGRAM	PER DAY						
00 MID TOTAL	7	63 7	93 81						19 83 05 20		1	844 206
VEGETABLE PRODUCTS	2	02 2	05 20 88 61		4 64	63	5 61	8 61	14 62	5 64		639
ANI MAL PRODUCTS CEREALS		86	81 8	9 2			8 2	6. 1	27 2	7 2	6	26
ROOTS AND TUBERS PULSES		8	7	7	7	7		5	5	6	6	(
NUTS AND CILSEEDS VEGETABLES			63 6	3 6	1 6	-	4 6		11 1	10	70	11
FRUIT		8	10 1	0 1	0 1	0 1	1 1	1	11 1		12	1
MEAT AND OFFALS EGGS FISH AND SEAFCED		9	10	10 1 33 3	5 3	6 3	4 3	5	38	0	40 75	566
				55 57	6 58	9 57		56 5	71 2			475000

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COMMODITY	1961-65	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1
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ANGEL SEE STATE TO SEE	224805	235994	238317	240554	242768	245083	247459	249749	252064	254390	256674	251
			CAL	ORIES (NU								- 34.6
GRAND TOTAL VEGETABLE PRODUCTS	3241 2515	3293 2491	3308 2491	3358 2522	3393 2529	3413 2526	3354 2469	3416 2507	3432 2496	3447 2501	3421 2502	
ANIMAL PRODUCTS GRAND TOTAL EXCL ALCOHOL	726 3164	802 3206	817 3218	836 3260	864 3292	887 3310	885 3259	909 3311	936 3328	947 3340	919 3315	10.3
CEREALS	1546	1455	1436	1461	1448	14 28 11 06	1411	1392 1083	1373 1056	1367	1367	
RICE	1228	1137	1123 36	1131	1125	47	46	44	46	56	57	
MAIZE MILLET AND SORGHUM	3 32	30	30	32	30	3 30	30	30	29	3 29	29	
ROOTS AND TUBERS	275 335	255 396	261 404	255 408	253 418	249 425	233 417	237 439	241 435	233 439	231 450	
SUGARS AND HONEY PULSES	43	39	39	39	38	38	38 18	38	37 22	37 22	37 21	
NUTS AND OIL SEEDS VEGETABLES	16	19 47	20 45	18	18	19 48	46	52	52	53	53	
FRUIT MEAT AND OFFALS	35 243	289	46 290	38 292	46 303	326	43 330	52 322	49 347	55 351	339	
EGGS	26 38	29 42	31 42	32 45	34 47	38 47	40	42 55	45 59	46 60	63	
FISH AND SEAFOCO MILK	278	294	307	319	326	318	308	305 346	309 345	319 346	315 330	
VEGETABLE DILS AND FATS	281 148	292 151	289 149	298 156	30 4 158	313 162	314 162	169	175	180	177	
ANIMAL CILS AND FATS STIMULANTS	133	140	140	143	147	151	152 8	178	170	166	153	
SPICES	3 77	3 87	3 90	3 97	101	103	95	105	104	107	106	
ALCOHOLIC BEVERAGES	2546 2546	01		TEIN (GRA					24.1			
CRAND TOTAL	95.1	96.5	97.3	98.9	100.2	100.6	99.8	100.6	103.1	103.5	102.6	1
VEGETABLE PRODUCTS	57.7	54.8	54.4	54.7	54.4	54.0	52.9	52.8	52.6 50.5	52.2	52.0 50.7	
GRAND TOTAL EXCL ALCCHOL	37.3 94.9	96.3	42.9 97.1	44.2 98.7	45.8 100.0	100.4	47.0 99.6	47.8 100.4	102.8	103.3	102.4	1
CEREALS WHEAT	44.2 36.1	41.4	40.9	41.5	41.1 33.1	40.5 32.5	40.1 32.3	39.5	38.9	38.6	38.7	
RICE	.4	.7	.7	.8	. 8	.9	.9	.9	.9	1.1	1.1	
MAIZE MILLET AND SORGHUM	.1	.1	.1	.9	.1	.9	.9	.9	. 8	.8 5.6	.8	
ROOTS AND TUBERS SUGARS AND HONEY	6.6	6.1	6.2	6.1	6.1	6.0	5.6	5.7	5.8			
PULSES NUTS AND DILSEEDS	2.9	2.6	2.6	2.6	2.5	2.5	1.0	2.5	1.3	1.2	1.2	
VEGE TABLES	2.3	2.6	2.5	2.5	2.6	2.6	2.5	2.7	2.8	2.9	2.8	
FRUIT MEAT AND OFFALS	14.1	16.4	16.8	16.9	17.6	18.7	18.9	18.7 3.4	20.3	20.6	19.8	
EGGS FISH AND SEAFOOD	2.1 6.2	6.9	2.5 6.9	2.5 7.3	7.6	7.4	3.2 7.8	8.6	9.3	9.3	9.6	8.00
MILK OILS AND FATS	14.8	15.9	16.7	17.4	17.8	17.4	16.9	17.0	17.2	17.7	17.7	
VEGETABLE DILS AND FATS ANIMAL DILS AND FATS		.1	•1	11 21.1	:1	:1	1. 22632	.1	.1	•1	.1	
STIMULANTS	.2	.2	•2	.3	.3	.3	.3	.3	.3	.4	.4	
SPICES ALCOHOLIC BEVERAGES	:1	.1	•1	.2	•1	.2	.2	.2	.2	•2	.3	
			FA	T (GRAMS	PER DAY)							
GRAND TOTAL	80.3	86.8	87.4	89.6	91.8	94.7	94.6	97.7	100.3	101.4	98.3 29.0	
VEGETABLE PRODUCTS ANI MAL PRODUCTS	25.6 54.8	25.9 60.9	25.8 61.6	26.7	26.8 65.0	27.3 67.4	27.2 67.4	28.1 69.7	71.4	71.9	69.2	
GRAND TOTAL EXCL ALCCHOL	80.3	86.8	87.4 5.8	89.6 5.9	91.8	94.7	94.6	97.7	100.3	101.4	98.3	
WHEAT	4.8	4.5	4.4	4.4	4.4	4.3	4.3	4.2	4.1	4.1	4.1	
RICE MAIZE					.3	.3	.3	.3	.3	.3	.3	- 3
MILLET AND SORGHUM ROOTS AND TUBERS	.3	.3	.3	.3	.4	44	.3	.3	.3	.3	.3	
SUGARS AND HONEY PULSES	.2	•2	•2	•2	.2	.2	•2	.2	.2	•2	•2	
NUTS AND DILSEEDS VEGETABLES	1.0	1.2	1.3	1.2	1.2	1.3	1.2	1.3	1.4	1.4	1.4	
FRUIT	20.4	24.4	24.3	24.5	25.4	27.5	27.8	27.0	.3	29.4	28.3	
MEAT AND OFFALS EGGS	1.8	2.1	2.2	2.2	2.4	2.6	2.8	3.0	3.1	3.2	3.1 2.4	1
FISH AND SEAFOOD	1.2	1.4	1.4	1.5	1.6	1.7	1.7	2.0 17.6	17.9	18.4	18.1	
OILS AND FATS VEGETABLE OILS AND FATS	31.8	32.9 17.1	32.6 16.8	33.7 17.6	34.4 17.8	35.4 18.2	35.4 18.3	39.1 19.0	39.0 19.8	39.0 20.3	37.3 20.0)
ANIMAL CILS AND FATS	15.0	15.9	15.8	16.1	16.6	17.1	17.2	20.1	19.2		17.3	
STIMULANTS SPICES	.1		.1	.1	·i	.i	.1	.1	.1	•1		
ALCOHOLIC BEVERAGES												
				ILCIUM (MI								
GRAND TOTAL VEGETABLE PRODUCTS	763 202		816 205	837 203	855 206	843 207	817 199	819 205	833 208		206	
ANI MAL PRODUCTS	561	588	611	634 82	649 81	635 80	618	614	625			
ROOTS AND TUBERS	86 31	29	29	29	28	28	26	27	27	26	26	5
PULSES NUTS AND CILSEEDS	8	5	5	7	7 5	7 5	5		6	6		5
VEGETABLES FRUIT	56 8	63	63 10	61	63	64 10		64 11			11	L
MEAT AND OFFALS	8	10	10	10 11	10	11	11	11	12	12	17	2
FISH AND SEAFCED	35	34		35	36	34	35	38	40	40	44	
MILK	507	533	555	576	589	575	556	547	555	575	566	

COMMODITY	1961-65	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	197
		AFAK	POP	ULATION (THOUSANDS	285 / 195 EL		respect Allah September	12 3 5 5 5 5 12 3 5 5 5 7		4 3 8 8	
RESULT THE LINES SO DO	224805	235994	238317	240554	242768	245083	247459	249749	252064	254390	256674	258
			CAL	ORIES (NU	MBER PER	DAYI						
GRAND TOTAL	3241	3293	3308	3358	3393	3413	3354	3416	3432	3447	3421 2502	3
VEGETABLE PRODUCTS	2515 726	2491 802	2491 817	2522 836	2529 864	2526 887	2469 885	2507 909	2496 936	2501 947	919	13.00
ANIMAL PRODUCTS GRAND TOTAL EXCL ALCOHOL	3164	3,206	3218	3260	3292	3310 1428	3259 1411	3311 1392	3328 1373	3340 1367	3315 1367	1
CEREALS WHEAT	1546 1228	1455	1436	1461	1448 1125	1106	1097	1083	1056	1041	1047	. 1
RICE	20	38	36	40	43	47	46	3	46	56	3	\$ 57 KS
MAIZE MILLET AND SORGHUM	32	30	30	32	30	30	30	30 237	29 241	29 233	29	San
ROOTS AND TUBERS SUGARS AND HONEY	275 335	255 396	261 404	255 408	253 418	249 425	233 417	439	435	439	450	14
PULSES	43	39	39 20	39 18	38 18	38 19	38 18	38 20	37 22	37 22	37	
NUTS AND OILSEEDS VEGETABLES	16 40	19 47	45	44	47	48	46	52 52	52 49	53 55	53 54	15 M
FRUIT MEAT AND OFFALS	35 243	289	46 290	38 292	303	49 326	43 330	322	347	351	339	
EGGS	26	29	31	32	34	38 47	40	42 55	45 59	60	63	
FISH AND SEAFOOD MILK	38 278	42 294	42 307	319	326	318	308	305	309	319	315	18319
OILS AND FATS	281	292 151	289 149	298 156	30 4 158	313 162	314 162	346 169	345 175	346 180	177	
VEGETABLE DILS AND FATS ANIMAL DILS AND FATS	148 133	140	140	143	147	151	152 8	178	170	166	153	
STIMULANTS SPICES	4 3	5	6	7 3	7 3	8	. 4	3	3	3	4	
ALCOHOLIC BEVERAGES	77	87	90	97	101	103	95	105	104	107	106	
			PR	OTEIN (GR	AMS PER DA	(4)						
GRAND TOTAL	95.1	96.5	97.3	98.9	100.2	100.6	99.8	100.6	103.1	103.5	102.6	10
VEGETABLE PRODUCTS	57.7	54.8 41.7	54.4	54.7 44.2	54.4 45.8	54.0 46.7	52.9 47.0	52.8 47.8	52.6	52.2	52.0 50.7	
GRAND TOTAL EXCL ALCCHOL	37.3 94.9	96.3	97.1	98.7	100.0	100.4	99.6	100.4	102.8	103.3	102.4	10
CEREALS	44.2 36.1	41.4	40.9	41.5	33.1	40.5 32.5	32.3	39.5	31.1	30.6	30.8	
RICE	.4	.7	.7	.8	. 8	.9	.9	.9	.9	1.1	1.1	
MAIZE MILLET AND SORGHUM	.1	.1	.1	.1	.1	.9	.9	.9	. 8	.8	5.5	
ROOTS AND TUBERS	6.6	6.1	6.2	6.1	6.1	6.0	5.6	5.7	5.8	5.6		
SUGARS AND HONEY PULSES	2.9	2.6	2.6	2.6	2.5	2.5	2.5	2.5	2.5	1.2	1.2	
NUTS AND DILSEEDS VEGETABLES	2.3	2.6	2.5	2.5	2.6	1.1	2.5	2.7	2.8	2.9	2.8	
FRUIT	.4	.4	.5	16.9	17.6	18.7	18.9	18.7	20.3	20.6	19.8	
MEAT AND OFFALS EGGS	2.1	16.4	16.8	2.5	2.7	3.0	3.2	3.4	3.6	3.7 9.3	3.5 9.6	
FI SH AND SEAFOOD	6.2 14.8	15.9	16.7	7.3 17.4	7.6 17.8	17.4	7.8 16.9	8.6 17.0	9.3	17.7	17.7	1,151
MILK OILS AND FATS	.1	.1	•1	2430,52544	.1	.1	:1	.2	.2	.1	•1	
VEGETABLE DILS AND FATS ANIMAL DILS AND FATS	.1	.1	.1	.1	24 :1	:1	1.	.1	.1	•1	.1	
STIMULANTS	.2	•2	•2	.3	.3	.3	.3	.1	.1	.1	.4	
SPICES ALCOHOLIC BEVERAGES	:1	.1	.2	. 2	.2	.2	•2	•2	•2	•2	•3	
			F	AT (GRAMS	PER DAY)							
GRAND TOTAL	80.3	86.8	87.4	89.6	91.8	94.7	94.6	97.7	100.3	101.4	98.3	
VEGETABLE PRODUCTS	25.6	25.9	25.8	26.7	26.8	27.3	27.2 67.4	28.1 69.7	28.9 71.4	29.5 71.9	69.2	
ANI MAL PRODUCTS GRAND TOTAL EXCL ALCCHOL	54.8 80.3		61.6 87.4	62.9 89.6	91.8	94.7	94.6	97.7	100.3	101.4	98.3	
CEREALS	6.2	5.8	5.8	5.9	5.8	5.7		5.6	5.5	5.4	5.4	
WHEAT RICE		.1	-1	0 3 3 1	.1	.1		10184 .1	Alsi.1	•1		
MAIZE MILLET AND SORGHUM	.3	.3	.3		.3	.3			.3	.3	.1	
ROOTS AND TUBERS	.4	.4	.4	.4					•3	.3		
SUGARS AND HONEY PULSES	.2				1.2	1.3		1.3	1.4	1.4	1.4	
NUTS AND OIL SEEDS VEGETABLES	1.0			.4	.4	.4	.4	.5	.5	.5	17.0	
FRUIT	20.4					27.5				29.4	28.3	1
MEAT AND OFFALS	1.8	2.1	2.2	2.2	2.4	2.6	2.8	3.0		3.2	3.1	
FISH AND SEAFOOD	1.2					1.7	17.9	17.6	17.9	18.4	18.1	339
OILS AND FATS	31.8	32.9	32.6	33.7		35.4 18.2				39.0	20.1	
VEGETABLE GILS AND FATS	16.7	15.9	15.8	16.1	16.6	17.1	17.2	20.1	19.2	18.7	17.	
STIMULANTS	.3					.7				.1		
SPICES ALCOHOLIC BEVERAGES											N	
			C	ALCIUM (M	ILLIGRAMS	PER DAY						
COAND TOTAL	763	793	816	837	855	843	817					
GRAND TOTAL VEGETABLE PRODUCTS	202	2 205	205	203	206	207	199	205		211 645	63	
ANI MAL PRODUCTS CEREALS	561 86			82	81	80	79	78	77	76	7	6
ROOTS AND TUBERS	31	1 29	29	29								
PULSES NUTS AND CILSEEDS		4 5	5 5	5 4	. 5		5	5 5	6	6		6
VEGE TABLES	50								10	- 11	1	
FRUIT MEAT AND OFFALS		8 10	10	10	10	11	1 11	11	12	12	1	2
EGGS FISH AND SEAFCCD	3:	-				34	35	3 3 6	40	40	4	
MITK	50							5 547	555	575	56	

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GRAND TOTAL VEGETABLE ANIMAL PRO ROOTS AND T VEGETABLES FRUIT

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(INFORMATION AVAILABLE AS AT 30/11/78)

											•		20 (as t					VAILABLE		0/11/78)					959
COMMODITY	1961-65	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	COMMODITY	1961-65			1969	Service of the Servic	1971		10 m	Total Arter to organization of	1975		1977
Amos - Phone si				PULATION (15,000 M 1 25,00				745 DEC 0.39	- 10 313 - W				LIGRAMS PE			23 Mars +			1-1-0-0-6	We also also
and the second of the second of the second	224805	235994	238317	240554 LORIES (N			247459	249749	252064	254390	256674	25 8930	GRAND TOTAL VEGETABLE PRODUCTS	15.2 11.8	15.	4 15.5	15.0	15.8	16.	0 15.0	6 16.0				
GRAND TOTAL	3241	3293	3308	3358	3393	3413	3354	3416	3432	3447	3421	3460	ANIMAL PRODUCTS CEREALS ROOTS AND TUBERS	3.5 5.9		9 4.0	4.0	4.2	4.	6 11.2	11.5	11.5	11.4	11.4	11.4
VEGETABLE PRODUCTS ANIMAL PRODUCTS	2515 726	2491 802	2491 817	2522 836	2529 864	2526 887	2469 885	2507 909	936 3328	2501 947 3340	2502 919 3315	2511 950	SUGARS AND HONEY PULSES	2.7	2.	2.6	2.5	2.5	2.	5 2.	2.3	5.2	5.2	5.2	5.0 5.1 2.3
GRAND TOTAL EXCL ALCOHO CEREALS WHEAT	L 3164 1546 1228	3206 1455 1137	3218 1436 1123	3260 1461 1131	3292 1448 1125	3310 1428 1106	3259 1411 1097	3311 1392 1083	1373 1056	1367	1367	3355 1361 1055	NUTS AND OIL SEEDS VEGETABLES	1.3	1.5	2 .2	• 2	.2		5 .5	.5	.5	•1	.1	.2
RICE	20	38	36	40	43	47	46	44	46	56 3	57	67	FRUIT MEAT AND OFFALS EGGS	2.0	2.4	.4	.3	.4		.4	1.6		1.6		1.7
MILLET AND SORGHUM ROOTS AND TUBERS	32 275 335	30 255 396	30 261 404	32 255 408	30 253 418	30 249 425	30 233 417	30 237 439	29 241 435	29 233 439	29 231 450	26 237	FISH AND SEAFOOD	.6	0000	.6	.4	.5	2.1	• 6	2.7 .6		3.0	2.9	3.0 .7
SUGARS AND HONEY PULSES NUTS AND OILSEEDS	43 16	39 19	39 20	39 18	38 18	38 19	38 18	38 20	37 22	37 22	37 21	37		4-101 (100)	E 485			.5 ICROGRAMS	.5	.5	.5	.8	.5	.8	.8
VEGETABLES FRUIT	40 35 243	47 41 289	45 46 290	44 38 292	47 46 303	48 49 326	46 43 330	52 52 322	52 49 347	53 55 351	53 54 339	55 60 340	GRAND TOTAL VEGETABLE PRODUCTS	286	308		338	346	345	345	371	368	5.0 15		Y GOZA
MEAT AND OFFALS EGGS FISH AND SEAFOOD	26 38	29 42	31 42	32 45	34 47	38 47	40	42 55	45 59	46 60	63	48	ANIMAL PRODUCTS MEAT AND OFFALS EGGS	286	308 11	323 11	338 11	346 13	345	345	371	368	371 371	367 367	387
MILK OILS AND FATS	278 281	294 292	307 289	319 298	326 304 158	318 313 162	308 314 162	305 346 169	309 345 175	319 346 180	315 330 177	310 357	FISH AND SEAFOCD	40 5 149	46	48	49	53	14 59		65 10	15 70	16 71	15	387 17 75
VEGETABLE DILS AND FATS ANIMAL DILS AND FATS STIMULANTS	S 148 133 4	151 140 5	149 140 6	156 143 7	147	151	152	178	170	166	153	176	OILS AND FATS	82	157 87	164	170	173 98	169 96		160 122	11 162 111	11 167 106	12 164 108	11 160
SPICES ALCOHOLIC BEVERAGES	77	3 87	90	3 97	101	103	95	105	104	107	106	105	GRAND TOTAL	645	723	TINOL EQUI	VALENT			TA CAROTEN	E (MICROG	RAMS PER		108	124
		~ .		OTEIN (GR	AMS PER DA	100.6	99.8	100.6	103.1	103.5	102.6	103.4	VEGETABLE PRODUCTS ANIMAL PRODUCTS CEREALS	329 316	382 341	355 357	350 374	752 369 383	760 378 382	747 366 382	834 424 411	826 418	822 411	829 424	872 444
VEGETABLE PRODUCTS ANIMAL PRODUCTS	95.1 57.7 37.3	96.5 54.8 41.7	97.3 54.4 42.9	54.7 44.2	54.4 45.8	54.0	52.9 47.0	52.8 47.8	52.6 50.5	52.2 51.3	52.0 50.7	52.0 51.4	ROOTS AND TUBERS PULSES NUTS AND DILSEEDS	707 1	1	0.00	10 31	1.5 OF 45 64.7		886~		407	411	406	428
GRAND TOTAL EXCL ALCCHO	44.2	96.3 41.4 33.4	97.1 40.9 33.0	98.7 41.5 33.3	100.0 41.1 33.1	100.4 40.5 32.5	99.6 40.1 32.3	100.4 39.5 31.8	102.8 38.9 31.1	103.3 38.6 30.6	102.4 38.7 30.8	103.2 38.5	VEGETABLES FRUIT	272 13	318 19	292	284	302	311	299	353	347	1	8202 1 1 8202 - 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
WHEAT RICE MAIZE	36.1 .4 .1	.7	:7	.8	.8	.9	.9	.9	.9	1.1	1.1	1.3	MEAT AND OFFALS EGGS FISH AND SEAFCED	9	12 53	16 12 55	18 12 56	19 14 61	18 15 67	18 14	22 15	21 16	344 17 17	353 19 16	369 23
MILLET AND SORGHUM ROOTS AND TUBERS SUGARS AND HONEY	6.6	6.1	6.2	6.1	6.1	6.0	5.6	5.7	5.8	5.6	5.5	5.1	MILK CILS AND FATS	165	173 96	7 181 104	188	191	187	71 10 180	74 10 177	80 11 179	81	78 12	86 11
PULSES NUTS AND OILSEEDS	2.9 1.0	2.6	2.6	2.6	2.5	2.5	2.5	2.5	2.5	2.5	1.2	2.4 1.1	VEGETABLE CILS AND FATS ANIMAL CILS AND FATS	91	96	104	109	108	106	107	135	123	184	181	177
VEGETABLES FRUIT MEAT AND OFFALS	2.3 .4 14.1	2.6 .4 16.4	2.5 .5 16.8	2.5 .4 16.9	2.6 .5 17.6	2.6 .5 18.7	2.5 .4 18.9	2.7 .5 18.7	2.8	2.9 .5 20.6	2.8 .5 19.8	.6 20.1	GRAND TOTAL			THEZOE	AMINE (MI	LLIGRAMS		107	135	123	117	119	137
EGGS FISH AND SEAFOOD	2.1 6.2	2.4 6.9	2.5	2.5 7.3	7.6	3.0 7.4 17.4	7.8	3.4 8.6 17.0	3.6 9.3 17.2	3.7 9.3 17.7	3.5 9.6 17.7	3.9 9.2 17.5	VEGETABLE PRODUCTS ANIMAL PRODUCTS	1.81	1.80 1.30 .50	1.78	1.79	1.81	1.84	1.81	1.80	1.81	1.82	1.79	1.78
OILS AND FATS VEGETABLE OILS AND FAT	14.8	15.9	16.7	17.4	17.8	:1	16.9	.2	.2	.1	.2	.2	CEREALS ROOTS AND TUBERS PULSES	.76 .35	.71	.49 .70 .33	.50 .71 .32	.53 .71 .32	.56 .69	•56 •68	.54	1.26 .55 .67	1.25 .57 .67	1.24 .55	1.24 .54 .65
ANIMAL CILS AND FATS STIMULANTS SPICES	•1 •2 •1	•1 •2 •1	·1 ·2 ·1	•1	.3	.1	·1 ·3 ·1	·1 ·3 ·1	.1 .3	.1 .4 .1	.1	.3	NUTS AND OILSEEDS VEGETABLES	.09 .02	.08 .02 .12	.08 .02	•08 •02	.08	.08	•30 •08 •02	.30 .08 .02	.31 .08 .03	.30 .08 .03	•29 •08	.30
ALCOHOLIC BEVERAGES	ii	.2	•2	•2	.2	.2	.2	•2	.2	•2	.3	.3	FRUIT MEAT AND OFFALS EGGS	.02 .26	• 03 • 29	•03 •27	•11 •02 •27	.12 .03 .29	.12 .03 .33	•11 •03 •33	.03	•13 •03	•13 •03	.02 .13 .03	.02 .13
GRAND TOTAL	80.3	86.8		T (GRAMS	PER DAY)	94.7	94.6	97.7	100.3	101.4	98.3	101.5	FISH AND SEAFOOD	.02 .02 .16	.02 .02 .17	.02 .02 .17	.02 .02	.02	.02	.03 .03	.32 .03 .03	.32 .03 .03	. 33 . 03 . 03	•31 •03	.31
VEGETABLE PRODUCTS ANI MAL PRODUCTS	25.6 54.8	25.9 60.9	25.8 61.6	26.7 62.9	26.8 65.0	27.3 67.4	27.2 67.4	28.1 69.7	28.9 71.4	29.5 71.9	29.0	72.4	\$ 3.3 ED 8.0 8.1					·18	-18 PER DAY	•17	-17	.17	.18	.03	.03
GRAND TOTAL EXCL ALCCHO CEREALS WHEAT	6.2 4.8	86.8 5.8 4.5	87.4 5.8 4.4	89.6 5.9 4.4	91.8 5.8 4.4	94.7 5.7 4.3	94.6 5.6 4.3	97.7 5.6 4.2	100.3 5.5 4.1	101.4 5.4 4.1	98.3 5.4 4.1	5.4	GRAND TOTAL VEGETABLE PRODUCTS ANIMAL PRODUCTS	1.51 .53	1.59	1.62	1.66	1.70	1.70	1.66	1.67	1.71	1.74	1.72	1.73
R ICE MAI ZE		•1	.1	•1	.1	.1	.1	.1	M****.1	•1	.3		CEREALS ROOTS AND TUBERS	.98 .24 .12	1.06 .22 .11	1.10	1.14	1.17	.53 1.17 .22	1.15 .22	.53 1.14 .21	.53 1.18 .21	.53 1.22	.53 1.20	.54
MILLET AND SORGHUM ROOTS AND TUBERS SUGARS AND HONEY	.3		.3	.3	.3	.3	.3	.3	.3	.3	.3		PULSES NUTS AND DILSEEDS VEGETABLES	.02	.02	•11 •02 •01	•11 •02 •01	.11 .02 .01	• 11	•10 •02	•10 •02	•10 •02	•21 •10 •02	•21 •10 •02	•21 •10 •02
PULSES NUTS AND OILSEEDS	1.0	1.2	1.3	1.2	1.2	1.3	1.2	1.3	1.4	1.4	1.4	1	FRUIT MEAT AND OFFALS	.09 .02 .15	.11 .03	.10	•10	.11	.01 .11 .03	.01 .10 .03	.01 .11	.01 .11 .03	.01	•01 •11	.12
VEGETABLES FRUIT MEAT AND OFFALS	.4 .2 20.4		24.3	24.5	.4 .3 25.4	27.5	27.8	27.0	29.0	29.4	28.3	29.	EGGS FISH AND SEAFOCO HILK	.05	.06	.18 .06 .04	.18 .06	.18 .06 .05	.20 .07 .05	.08	.19	.21	.03 .21 .09	.03 .20 .08	.04 .21
FISH AND SEAFOOD MILK	1.8 1.2 16.3	2.1 1.4 17.2	2.2 1.4 17.9	2.2 1.5 18.6	2.4 1.6 19.0	2.6 1.7 18.5	2.8 1.7 17.9	3.0 2.0 17.6	3.1 2.2 17.9	3.2 2.2 18.4	3.1 2.4 18.1	17.	West Asset Colors	.75	•79	.82 NTAC	.85	. 37	. 85	.05 .82	.06 .81	.82	. 07 . 85	.07 .83	.07
OILS AND FATS VEGETABLE OILS AND FA	31.8 TS 16.7	32.9 17.1	32.6 16.8	33.7 17.6	34.4 17.8	35.4 18.2	35.4 18.3	39.1 19.0	39.0 19.8	39.0 20.3	37.3 20.0	20.	RAND TOTAL VEGETABLE PRODUCTS	17.7 11.8	18.1	18.2	18.4	GRAMS PER	19.0	18.7	10.2	199	13500 W		
ANIMAL CILS AND FATS STIMULANTS SPICES	15.0 .3 .1		15.8 .6	16.1 .7 .1	16.6 .7 .1	17.1 .7 .1	17.2 .8 .1	20.1	19.2	18.7	17.3 .8 .1		ANIMAL PRODUCTS EREALS OOTS AND TUBERS	5.9	11.4 6.6 5.3	11.4 6.8 5.2	11.4 7.0 5.3	7.3	7.6	11.0 7.7	19.2 11.2 8.0	19.9 11.2 8.7	19.9 11.2 8.8		20.3
ALCOHOLIC BEVERAGES													ULSES UTS AND GILSFERS	4.3	3.9	4.0	3.9	5. 2 3. 9 . 3	5.2 3.9 .3	5.1 3.6 .3	5.0 3.7 .3	5.0 3.7	5.0 3.6	5.0 3.6	8.9 5.0 3.7
GRAND TOTAL	763		816	ALCIUM (MI 837	855	843	817	819	833	856	844	83 21	EGETABLES RUIT EAT AND OFFALS	.9	1.0	1.0	•1 •9 •2	1.0	1.0	1.0	1.1	.3 .2 1.1	.3 .1 1.1	.3 .1 1.1	.3 .2 1.1
VEGETABLE PRODUCTS ANI MAL PRODUCTS CEREALS	20 2 561 86	205 588 81	205 611 80	203 634 82	206 649 81	207 635 80	199 618 79	205 614 78	208 625 77	211 645 76	206 639 76	62	GGS ISH AND SEAFOOD	1.5	1.6	1.6	4.8	5.0	5.3	5.3	5.3	5.7	•3 5•8	.3 5.6	5.9
ROOTS AND TUBERS PULSES	31 8	29 7	29 7	29	28	28	26 7	27	27	26 6	26 7		EXE TERRITORY SHOULD THE BOX	• •	.5	.5	1.7	1.7	1.7	1.8	2.2	2.4	2.3	2.5	2.4
NUTS AND DILSEEDS VEGETABLES FRUIT	56 8	63	63 10	61	63	64 10	61 9	64 11	67 10	70 11	65 11	1	RAND TOTAL FEGETABLE PRODUCTS	120	123	ASCORI	121	(MILLIGRAN							
MEAT AND OFFALS	8 9	10 10	10	10 11 35	10 12 36	11 13 34	11 13 35	11 14 38	12 15 40	12 16 40	12 15 44	4	OTS AND TUBERS	116 5 62	119 5 57	120	116	119	124 119 5	118 113 5	123 117	127	128 122	123 118	129 124
FISH AND SEAFCED MILK	35 507	533		576	589	575	556	547	555	575	566		GETABLES RUIT	48	54	59 54 5	57 52	57 54	56 55	53 53	53 56	54 59	6 53 61	5 52 57	5

(INFORMATION AVAILABLE AS AT 30/11/78)

COMMODITY	1961-65	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977
	65 A (304A 87 - 17 - 17 - 17	TAGE LZAR	POP	ULATION (1	THOUSANDS	1 4 4 4 4	risci jeks		SECTION -		化 5 各 数	737
STAR INCOME TO A	224805	235994	238317	240554	242768	245083	247459	249749	252064	254390	256674	25893
			CAL	ORIES (NUI	BER PER	DAY						
AND TOTAL	3241	3293	3308	3358	3393 2529	3413 2526	3354 2469	3416 2507	3432 2496	3447 2501		3460
EGETABLE PRODUCTS	2515 726	2491 802	2491 817	2522 836	864	887	885	909	936	947	919	950
AND TOTAL EXCL ALCOHOL	3164 1546	3206 1455	3218 1436	3260 1461	3292 1448	3310 1428	3259 1411	3311 1392	3328 1373	3340 1367	1367	335! 136
EREALS HHEAT	1228	1137	1123	1131	1125	1106	1097	1083	1056	1041		105
RICE	20	38	36 3	40	43	3	3	3	3	3	3	STARU
TILLET AND SORGHUM	32 275	30 255	30 261	32 255	30 253	30 249	30 233	30 237	29 241	29 233	231	23
JOTS AND TUBERS JGARS AND HONEY	335	396	404	408 39	418	425 38	417	439	435	439	450	45
JLSES JTS AND OILSEEDS	43 16	39 19	20	18	18	19	18	20	22 52	22 53		21
EGE TABL ES RUIT	40 35	47	45	38	47	48	46	52 52	49	55	54	2223 6
AT AND OFFALS	243	289	290 31	292 32	303 34	326 38	330 40	322 42	347 45	351 46		34
GGS ISH AND SEAFOOD	26 38	29 42	42	45	47	47	49	55	59	60	63	310
ILK ILS AND FATS	278 281	294 292	307 289	319 298	326 304	318 313	308 314	305 346	309 345	319 346	330	35
EGETABLE DILS AND FATS	148	151	149	156	158	162 151	162 152	169 178	175 170	1 80 1 66	177	18
ANIMAL CILS AND FATS	133	140	140	143	7	8	8	8	9	10	9	144
ICES LCOHOLIC BEVERAGES	77	3 87	90	3 97	101	103	95	105	104	107	106	10
CONUCTO DETERMICES	100			TEIN (GRA								2 (4 U 1 4 U
There was a series of		411 32				100.6	99.8	100.6	103.1	103.5	102.6	103.
RAND TOTAL VEGETABLE PRODUCTS	95.1 57.7	96.5 54.8	97.3 54.4	98.9 54.7	100.2	54.0	52.9	52.8	52.6	52.2	52.0	52.
ANIMAL PRODUCTS	37.3 94.9	41.7	42.9 97.1	44.2	45.8	46.7	47.0 99.6	47.8 100.4	102.8	51.3	102.4	103.
RAND TOTAL EXCL ALCCHOL EREALS	44.2	41.4	40.9	41.5	41.1	40.5	40.1	39.5	38.9	38.6 30.6	38.7	38.
WHE AT RICE	36.1	33.4	33.0	33.3	33.1	32.5	32.3	31.8	.9	1.1	1.1	1.
MAIZE	.1	.1	.1	.1	.1	.1	•1	.1	.1	.8	.1	
MILLET AND SORGHUM DOTS AND TUBERS	6.6	6.1	6.2	6.1	6.1	6.0	5.6	5.7	5.8	5.6	5.5	5.
LIGARS AND HONEY	2.9	2.6	2.6	2.6	2.5	2.5	2.5	2.5	2.5	2.5	2.4	2.4
UTS AND DILSEEDS	1.0	1.1	1.1	1.0	1.0	1.1	1.0	1.1	1.3	1.2	1.2	1.1
EGETABLES RUIT	2.3	2.6	2.5	.4	.5	.5	10 4.4	.5	20.3	20.6	19.8	20.1
EAT AND OFFALS	14.1	16.4	16.8	16.9 2.5	17.6	18.7 3.0	18.9	18.7	3.6	3.7	3.5	3.1
ISH AND SEAFOOD	6.2	6.9	6.9	7.3 17.4	7.6 17.8	7.4 17.4	7.8	8.6 17.0	9.3	9.3	17.7	9.1
ILK ILS AND FATS	14.8	15.9	16.7	11.1	.1	.1	-1	.2	.2	.10	Trans. 2	12700
VEGETABLE CILS AND FATS ANIMAL CILS AND FATS	.1	.1	•1	•1	:1	:1	seass 1	:1	.1	•1	1.1	TTERM .
TIMULANTS	.2	.2	.2	.3	.3	.3	.3	.3	.3	.4		235.4
PICES LCOHOLIC BEVERAGES	:1	.1	•1	.2	.2	.2	.2	.2	.2	•2	.3	
			FA	T (GRAMS	PER DAY)						Legs.	2029
RAND TOTAL	80.3	86.8	87.4	89.6	91.8	94.7	94.6	97.7	100.3	101.4		101.5
VEGETABLE PRODUCTS	25.6	25.9	25.8 61.6	26.7	26.8 65.0	27.3 67.4	27.2 67.4	28.1 69.7	28.9 71.4	29.5 71.9	69.2	72.4
ANIMAL PRODUCTS FRAND TOTAL EXCL ALCCHOL	54.8 80.3	60.9 86.8	87.4	89.6	91.8	94.7	94.6	97.7	100.3	101.4	98.3	101.5
EREALS WHEAT	6.2	5.8	5.8	5.9	5.8	5.7	5.6	5.6	5.5	4.1	4.1	4.1
RICE	- BEAGE	.1	.1	0 8 8 610	.1	745 .1	.1	.1	.1	•1	g.p. a.14	1
MAIZE MILLET AND SORGHUM	.3	.3	.3	.3	.3	.3	.3	.3	.3	.3	.3	
OOTS AND TUBERS	.4		.4	.4	4924		Maria de la constitución	•3				Treated to
PULSES	1.0	1.2	1.3	1.2	1.2	1.3	1.2	1.3	1.4	1.4		275 1.4
NUTS AND OILSEEDS VEGETABLES	1.0	.4	.4	.4	.4	.4	.4	.5	.5	.5	2.5	3038 4.5
FRUIT MEAT AND OFFALS	20.4	24.4	24.3	24.5	25.4	27.5	27.8	27.0	29.0	29.4	28.3	29.0
EGGS	1.8	2.1	2.2	2.2	2.4	2.6	2.8	3.0° 2.0	3.1	3.2	3.1	3.4 2.3
FISH AND SEAFOOD	1.2	17.2	1.4	18.6	19.0	18.5	17.9	17.6	17.9	18.4	18.1	17.8
DILS AND FATS VEGETABLE DILS AND FATS	31.8		32.6 16.8	33.7 17.6	34.4 17.8	35.4 18.2	35.4 18.3	39.1 19.0	39.0 19.8	39.0	37.3	20.4
ANIMAL CILS AND FATS	15.0	15.9	15.8	16.1	16.6	17.1	17.2	20.1	19.2	18.7	17.3	19.9
STIMULANTS SPICES	.1		.6	:7	:1	i	.1	.1	.1	.1	.1	-1
ALCOHOLIC BEVERAGES											X	
			C	ALCIUM (MI	LLIGRAMS	PER DAY)						
GRAND TOTAL	763		816	837	855	843	817 199	819 205	833 208	856 211	844 206	830 211
VEGETABLE PRODUCTS ANI MAL PRODUCTS	20 2 561		205 611	203 634	206 649	207 635	618	614	625	645	639	628
CEREALS	86	81	80	82	81 28	80 28	79 26	78 27	77 27	76 26	76 26	27
ROOTS AND TUBERS PULSES	31	7	7	7	7	7	7	7	7	6	7 6	
NUTS AND OIL SEEDS	56				63		61	64			65	1
VEGE TABLES FRUIT	8	9	10	8	9	10	9	11	10 12		11 12	17
MEAT AND OFFALS	8				10		13	14			15	16
EGGS		34			36		35	38			44	REC .

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COMMODITY	1961-65	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	197
			POP	ULATION (THOUSANDS	1 35 015 2	TRI SE	engan Alle Se jiyat	espains -		4 5 5 4	
BELVE - LA CORTE SO E.,	224805	235994	238317	240554	242768	245083	247459	249749	252064	254390	256674	2589
			CAL	ORIES (NU	MBER PER	DAYI						
RAND TOTAL	3241	3293	3308	3358	3393	3413	3354	3416	3432	3447	3421	34
VEGETABLE PRODUCTS ANIMAL PRODUCTS	2515 726	2491 802	2491 817	2522 836	2529 864	2526 887	2469 885	2507 909	2496 936	2501 947	2502	25
GRAND TOTAL EXCL ALCOHOL	3164	3,206	3218	3260	3292	3310	3259	3311	3328	3340	3315	33
EREALS WHEAT	1546 1228	1455	1436	1461	1448	14 28 11 06	1411	1392 1083	1373 1056	1367	1367	13 10
RICE	20	38	36 3	40	43	47	46	44	46	56 3	57	3738
MAIZE MILLET AND SORGHUM	3 32	30	30	32	30	30	30	30	29	29	29	2311
GOOTS AND TUBERS	275 335	255 396	261 404	255 408	253 418	249 425	233 417	237 439	241 435	233 439	231 450	2
ULSES	43	39	39	39	38	38	38	38	37	37	37	
NTS AND OILSEEDS EGETABLES	16 40	19 47	20 45	18	18	19 48	18	20 52	22 52	22 53	21 53	
RUIT EAT AND OFFALS	35 243	289	46 290	38 292	46 303	49 326	43 330	52 322	49 347	55 351	54 339	1111
GGS	26	29	31	32	34	38	40	42	45	46	44	100
ISH AND SEAFOOD	38 278	42 294	42 307	45 319	326	47 318	308	55 305	59 309	60 319	63 315	3
ILS AND FATS	281	292	289	298	304	313	314	346	345	346	330	3
VEGETABLE DILS AND FATS ANIMAL CILS AND FATS	148 133	151	149 140	156 143	158 147	162 151	162 152	169 178	175 170	180 166	177	1
TIMULANTS PICES	4 3	5	6 3	7 3	7 3	8	. 8	8	9	10	9	Very
LCOHOLIC BEVERAGES	77	87	90	97	101	103	95	105	104	107	106	1111
			PRO	TEIN (GRA	MS PER DA	Y)						- Table
RAND TOTAL	95.1	96.5	97.3	98.9	100.2	100.6	99.8	100.6	103.1	103.5	102.6	103
VEGETABLE PRODUCTS	57.7	54.8	54.4	54.7	54.4	54.0	52.9	52.8	52.6	52.2	52.0	52
ANIMAL PRODUCTS RAND TOTAL EXCL ALCCHOL	37.3 94.9	41.7 96.3	42.9 97.1	98.7	45.8	100.4	47.0 99.6	47.8 100.4	50.5 102.8	51.3	102.4	51 103
EREALS WHEAT	44.2 36.1	41.4	40.9	41.5	41.1	40.5 32.5	40.1 32.3	39.5	38.9	38.6	38.7	38
RICE	.4	.7	.7	.8	. 8	.9	.9	.9	.9	1.1	1.1	1
MAIZE MILLET AND SORGHUM	.1	•1	.1	.1	•1	.1	.1	.1	.1	.8	.1	
DOTS AND TUBERS	6.6	6.1	6.2	6.1	6.1	6.0	5.6	5.7	5.8	5.6	5.5	- 5,
JESES AND HONEY	2.9	2.6	2.6	2.6	2.5	2.5	2.5	2.5	2.5	2.5	2.4	2.
UTS AND OILSEEDS EGETABLES	1.0	1.1	1.1 2.5	1.0 2.5	1.0	1.1	1.0	1.1	1.3 2.8	2.9	2.8	1.
RUIT	.4	.4	.5	.4	.5	.5	5 50 E.4	.5	.5	.5	.5	
GGS OFFALS	2.1	2.4	16.8	2.5	17.6	18.7 3.0	18.9	18.7	3.6	3.7	19.8	20.
ISH AND SEAFOOD	6.2	15.9	16.7	7.3 17.4	7.6 17.8	7.4 17.4	7.8 16.9	8.6 17.0	9.3	9.3	9.6	17.
ILS AND FATS	.1	.1	.1	1.1	.1	.1	.1	.2	.2	.1	.2	1233
VEGETABLE CILS AND FATS ANIMAL CILS AND FATS	.1	.1	•1	.1	:1	:1	16825 1	.1	.1	•1	.10	HILD.
TIMULANTS	.2	.2	•2	.3	.3	•3	.3	.3	.3	.4	.4	1133
PICES LCOHOLIC BEVERAGES	:1	.1	.1	.1	•1	•1	•1	•1	.1	• 2	•1	1300
			FAT	(GRAMS F	ER DAY)							1019
RAND TOTAL	80.3	86.8	87.4	89.6	91.8	94.7	94.6	97.7	100.3	101.4	98.3	101.
VEGETABLE PRODUCTS	25.6	25.9	25.8	26.7	26.8	27.3	27.2	28.1	28.9	29.5	29.0	29.
ANIMAL PRODUCTS	54.8 80.3	60.9 86.8	61.6 87.4	62.9 89.6	65.0 91.8	67.4 94.7	94.6	69.7 97.7	71.4	71.9	69.2 98.3	72. 101.
EREALS	6.2	5.8	5.8	5.9	5.8	5.7	5.6	5.6	5.5	5.4	5.4	5.
WHEAT RICE	4.8	4.5	4.4	4.4	•••	4.3	4.3	4.2	4.1	4.1	4.1	
MAIZE MILLET AND SORGHUM	.3	.3	.3	.3	.3	.3	.3	.3	.3	.3	.3	
OOTS AND TUBERS	.4	.4	.4	.4	.4		.3	.3	.3	.3	.3	
SUGARS AND HONEY ULSES	.2	•2	•2	.2	.2	.2	•2	.2	. 2	•2	•2	
UTS AND DILSEEDS	1.0	1.2	1.3	1.2	1.2	1.3	1.2	1.3	1.4	1.4	1.4	
EGETABLES RUIT	.2	.3	.3	.2	.3	.3	.3	.3	.3	.3	.3	3038
MEAT AND OFFALS	20.4	24.4	24.3	24.5	25.4	27.5	27.8	27.0 3.0	29.0	3.2	28.3	29.
ISH AND SEAFOOD	1.2	1.4	1.4	1.5	1.6	1.7	1.7	2.0	2.2	2.2	2.4	2.
ILK DILS AND FATS	16.3	17.2 32.9	17.9 32.6	18.6 33.7	19.0	18.5 35.4	17.9 35.4	17.6 39.1	17.9 39.0	18.4 39.0	37.3	40.
VEGETABLE OILS AND FATS ANIMAL CILS AND FATS	16.7 15.0	17.1 15.9	16.8	17.6	17.8 16.6	18.2 17.1	18.3 17.2	19.0 20.1	19.8 19.2	20.3	20.0 17.3	20.4
TIMULANTS	.3	.4	.6	.7	.7	.7	.8	.8	9	.9	.8	
SPICES ALCOHOLIC BEVERAGES	.1	•1	•1	.1	.1	.1	.1	.1	•1	•1	.1	1
			CAL	CIUM INT	LIGRAMS F	ER DAY						
TOTAL	7/7	793		837	855		817	819	833	856	844	
RAND TOTAL VEGETABLE PRODUCTS	763 202	205	816 205	203	206	843 207	199	205	208	211	206	830 211
ANI MAL PRODUCTS	561 86	588 81	611	634 82	649 81	635 80	618 79	614	625 77	645	639 76	628
ROOTS AND TUBERS	31	29	29	29	28	28	26	27	27	26	26	21
PULSES NUTS AND DILSEEDS	8	7 5	7 5	7 4	. 7	7 5	7 5	7 5	7 6	6	7 6	
VEGE TABLES	56	63	63	61	63	64	61	64	67	70	65	1
FRUIT MEAT AND OFFALS	8	10	10	10	10	10	11	11	10 12	11	11	12
EGGS FISH AND SEAFCCD	9 35	10 34	10 33	11 35	12 36	13 34	13	14	15	16	15	16
MILK	507	533	555	576	589	575	556	547	555	575	566	1550B

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GRAI VEC ANI ROOT VEGE FRUI

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COMMODITY	1961-65	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1971
			POPL	JLATION	(THOUSANDS)	S. C. M. SANGER			2. 水色化式 等在技术发表的	F-1		
REWALL AND AND STREET	224805	235994	238317	240554	242768	245083	247459	249749	252064	254390	256674	25893
			CALC	DRIES (N	UMBER PER I	DAYI						
GRAND TOTAL	3241	3293	3308	3358	3393	3413	3354	3416	3432	3447 2501	3421 2502	346 251
VEGETABLE PRODUCTS ANIMAL PRODUCTS	2515 726	2491 802	2491 817	2522 836	2529 864	2526 887	2469 885	2507 909	2496 936	947	919	95
RAND TOTAL EXCL ALCOHOL	3164	3,206	3218	3260	3292	3310	3259 1411	3311 1392	3328 1373	3340 1367	3315 1367	339
EREALS Wheat	1546 1228	1455	1436	1461	1448	14 28 11 06	1097	1083	1056	1041	1047	109
RICE	20	38	36	40	43	47	46	44	46	56 3	57	00749
MAIZE MILLET AND SORGHUM	32	30	30	32	30	30	30	30	29	29	29	531.52
OOTS AND TUBERS	275	255	261	255	253	249 425	233 417	237 439	241 435	233 439	231 450	2
UGARS AND HONEY ULSES	335 43	396 39	404	408	418	38	38	38	37	37	37	Nexte
UTS AND OILSEEDS	16	19	20 45	18	18	19 48	18	20 52	22 52	22 53	21 53	
RUIT	40 35	47	46	38	46	49	43	52	49	55	54	102
EAT AND OFFALS	243	289	290 31	292 32	303 34	326 38	330 40	322 42	347 45	351 46	339	3
EGGS FISH AND SEAFOOD	26 38	29 42	42	45	47	47	49	55	59	60	63	14120
IILK	278	294 292	307 289	319 298	326 304	318 313	308 314	305 346	309 345	319 346	315	3
VEGETABLE DILS AND FATS	281 148	151	149	156	158	162	162	169	175	180	177	11
ANIMAL CILS AND FATS	133	140	140	143	147	151	152	178	170	166	153	
ST IMULANTS SPICES	3	3	3	3	3	3	. 4	3	3	3	104	10
LCOHOLIC BEVERAGES	77	87	90	97	101	103	95	105	104	107	106	
			PRO	TEIN (GR	AMS PER DA	(Y)					\$350\6M	
GRAND TOTAL	95.1	96.5	97.3	98.9	100.2	100.6	99.8	100.6 52.8	103.1 52.6	103.5	102.6 52.0	103.
VEGETABLE PRODUCTS ANIMAL PRODUCTS	57.7 37.3	54.8 41.7	54.4	54.7 44.2	54.4 45.8	54.0 46.7	52.9 47.0	47.8	50.5	51.3	50.7	51.
GRAND TOTAL EXCL ALCCHOL	94.9	96.3	97.1	98.7	100.0	100.4	99.6	100.4 39.5	102.8	103.3	102.4	103
CEREALS WHEAT	44.2 36.1	41.4	40.9 33.0	41.5	41.1 33.1	32.5	32.3	31.8	31.1	30.6	30.8	31.
RICE	.4	.7	.7	.8	. 8	.9	.9	.9	.9	1.1	1.1	1
MAIZE MILLET AND SORGHUM	.1	•1	.1	.1	.1	.1	.1	.9	. 8	.8	.8	
ROOTS AND TUBERS	6.6	6.1	6.2	6.1	6.1	6.0	5.6	5.7	5.8	5.6	5.5	5,
SUGARS AND HONEY PULSES	2.9	2.6	2.6	2.6	2.5	2.5	2.5	2.5	2.5	2.5	2.4	2.
UTS AND DILSEEDS	1.0	1.1	1.1	1.0	1.0	1.1	1.0	1.1	1.3	2.9	1.2 2.8	2.
VEGE TABLES FRUIT	2.3	2.6	2.5	.4	.5	.5	.4	.5	.5	.5	.5	
MEAT AND OFFALS	14.1	16.4	16.8	16.9	17.6	18.7	18.9	18.7	20.3	3.7	19.8	20.
EGGS FISH AND SEAFOOD	2.1 6.2	6.9	6.9	7.3	7.6	7.4	7.8	8.6	9.3	9.3	9.6	9,
MILK	14.8	15.9	16.7	17.4	17.8	17.4	16.9	17.0	17.2	17.7	17.7	17.
OILS AND FATS VEGETABLE DILS AND FATS		.1	4.00		•1	.1	.1	.1	.1	(200) 241	30 (20.1)	DEC AND
ANIMAL CILS AND FATS	•1	•1	•1	.1	.1	.1	.1	.1	.1	.1	.1	
STIMULANTS SPICES	:1	.1	is Black	1	•1	.1	.1	.1	.1	720.1.	.1	1.43200
ALCOHOLIC BEVERAGES	•1	.2	•2	.2	•2	•2	•2	•2	•2	•2	.3	
			FAT	(GRAMS	PER DAY)							
GRAND TOTAL	80.3	86.8	87.4 25.8	89.6 26.7	91.8 26.8	94.7 27.3	94.6 27.2	97.7 28.1	100.3	101.4	98.3 29.0	101.
VEGETABLE PRODUCTS ANIMAL PRODUCTS	25.6 54.8	25.9 60.9	61.6	62.9	65.0	67.4	67.4	69.7	71.4	71.9	69.2	72.
GRAND TOTAL EXCL ALCCHOL	80.3	86.8	87.4	89.6	91.8	94.7	94.6	97.7	100.3	101.4	98.3	101.
CEREALS WHEAT	6.2	5.8	5.8	4.4	4.4	4.3	4.3	4.2	4.1	4.1	4.1	4.
RICE		•1	.1	•1		.1	.1	.1	Alsn.1	.1	4.0 6.1	
MAIZE MILLET AND SORGHUM	.3	.3	.3	.3	.3	.3	.3	.3	.3	.3	.3	
ROOTS AND TUBERS SUGARS AND HONEY	.4	.4	.4	.4	417.4	100	.3	.3	.3	.3		
PULSES	.2	.2	. 2	2		.2	.2	1.3	1.4	1.4	1.4	
NUTS AND DILSEEDS VEGETABLES	1.0	1.2	1.3	1.2		1.3	1.2	.5	.5		.5	95 302
FRUIT	.2	.3	.3	.2	.3	.3	.3	27.0	29.0		28.3	
MEAT AND OFFALS EGGS	1.8	24.4	24.3	24.5		27.5	27.8	3.0	3.1	3.2	3.1	3.
FISH AND SEAFOOD	1.2	1.4	1.4	1.5	1.6	1.7	1.7	2.0	17.9		18.1	
MILK OILS AND FATS	16.3 31.8	17.2 32.9	17.9 32.6	18.6 33.7		18.5 35.4	17.9 35.4	17.6 39.1	39.0	39.0	37.3	40.
VEGETABLE GILS AND FATS	16.7	17.1	16.8	17.6	17.8	18.2		19.0 20.1	19.8 19.2		20.0 17.3	
ANIMAL CILS AND FATS STIMULANTS	15.0	15.9	15.8	16.1		17.1		.8	9		.8	
SPICES	.1	.1	•1	.1		.1		.1	.1	.1	.1	
ALCOHOLIC BEVERAGES												
			CA	LCIUM (H	ILLIGRAMS	PER DAY)						
GRAND TOTAL	763	793	816	837 203		843 207		819 205			844 206	
VEGETABLE PRODUCTS ANI MAL PRODUCTS	20 2 561	205 588	205 611	634		635		614	625	645	639	62
CEREALS	86	81	80	82	81	80 28		78 27			76 26	
ROOTS AND TUBERS PULSES	31 8	29 7	29	29	7	7	7	7	7	6	1	
NUTS AND CILSEEDS	4	5		61		64		64				
VEGETABLES FRUIT	56 8		10	8	9	10	9	11	10	11	11	1
MEAT AND OFFALS	8	10		11		11		11				
EGGS FISH AND SEAFCCD	9 35			35	36	34	35	38	40	40	44	
	507			576		575	556	547	555	575	566	27

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COMMODITY	1961-65	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-byek Toler Berkely Fil	TETERN S	IRC	ON (MILLIO	GRAMS PER	DAY)	HEART E	63 ANY 3638 ANY 26534958	Paulens Paulens	\$ \$ 1 6 \$ 1	1-0-6-4-8 87	
GRAND TOTAL	15.2	15.4	15.5	15.6	15.8	16.0	15.6	16.0	16.3	16.4	16.2	16.4
VEGETABLE PRODUCTS ANIMAL PRODUCTS	11.8 3.5	3.9	11.5	11.5	11.6	11.6	11.2	11.5	11.5	11.4	11.4	11.4
CEREALS ROOTS AND TUBERS	5.9 2.7	5.5 2.5	5.5	5.6 2.5	5.5 2.5	5.4	5.3	5.3	5.2	5.2	4.8 5.2	5.0
SUGARS AND HONEY PULSES	.1	.1	.1	.1	.1	2.5	2.3	2.3	.1	2.3	2.3	2.3
NUTS AND OIL SEEDS	.6	•5	.5	•5	.5	.5	•5	•5	.5	•5	.5 .	.5
VEGETABLES FRUIT	1.3	1.5	1.4	1.4	1.5	1.5	1.5	1.6	1.6	1.6	1.6	1.7
MEAT AND OFFALS EGGS	2.0	2.4	2.4	2.5	2.5	2.7	2.7	2.7	2.9	3.0	2.9	3.0
FISH AND SEAFOOD	.6	.6	.6	.6	.6	.6	.6	.7	.6	.7	.6	.7
Elements	rafet man	APT.	.5	.5	.5	.5	.5	•5	.5	.5	1. ga 00 -	TABRO.5
GRAND TOTAL	286	308	323	338	ROGRAMS P		245	4145	19 10 10 10 10 10 10 10 10 10 10 10 10 10	4	2319	776048
VEGETABLE PRODUCTS ANIMAL PRODUCTS					346	345	345	371	368	371	367	387
MEAT AND OFFALS	286	308 11	323 11	33.8 11	346 13	345 14	345 13	371 14	368 15	371 16	367 15	387 17
EGGS FISH AND SEAFOOD	40	46	48	49	53	59	62	65 10	70 11	71 11	68	75
MILK OILS AND FATS	149 82	157 87	164	170	173 98	169	163	160	162	167	164	110
1 Mary's Competition			NOL EQUIV				97	122	111	106	108	124
GRAND TOTAL	645	723	713	723	752	760	747					370
VEGETABLE PRODUCTS ANIMAL PRODUCTS	329	382	355	350	369	378	366	834 424	826 418	822 411	829 424	872 444
CEREALS	316	341	357	374	383	3 82	382	411	407	411	406	428
PULSES	STOT I	1	1	1	1	1	1	1	1	1	2001 N	3.1.15
NUTS AND DILSEEDS VEGETABLES	272	318	292	284	302							1
FRUIT	13	19	16	18	19	311 18	299 18	353 22	347 21	344 17	353 19	369 23
MEAT AND OFFALS EGGS	46	12 53	12 55	12 56	61	15 67	14 71	15 74	16 80	17 81	16 78	18 86
FISH AND SEAFCCD	5 165	7 173	181	188	191	187	10	10 177	11	11	12	11
OILS AND FATS VEGETABLE CILS AND FATS	91	96	104	109	108	106	107	135	123	117	181	177 137
ANIMAL CILS AND FATS	91	96	104	109	108	106	107	135	123	117	119	137
			THI	AMINE (MI	LLIGRAMS	PER DAY						
GRAND TOTAL VEGETABLE PRODUCTS	1.81	1.80	1.78	1.79	1.81	1.84	1.81	1.80	1.81	1. 82	1.79	1.78
ANIMAL PRODUCTS	1.35	1.30 .50	1.29	1.29 .50	1.29 .53	1.28 .56	1.25	1.26	1.26 .55	1.25	1.24	1.24
CEREALS ROOTS AND TUBERS	.76	.71	.70	.71	.71	.69	.68 .30	.68	.67	. 67	.66	.65
PULSES NUTS AND GILSEEDS	.09	.08	.08	.08	.08	. 08	.08	.08	.08	.30	.29 .08	.30
VEGETABLES FRUIT	.10	.12	-11	-11	.02	.02	.02	.02	.03	.03	.02	.02
MEAT AND OFFALS	.02	.03	.03	• 02	.03	.03	.03	.03	.03	.03	.03 .31	.04
EGGS FISH AND SEAFCCD	.02	.02	.02	.02	.02	.02	.03	.03	.03	. 03	.03	.03
MILK	.16	.17	.17	.18	.18	.18	.17	.17	.03	.03	.03	.03
The Safe EE to be a			RIB	OFLAVIN (MILLIGRAM	S PER DAY)					
GRAND TOTAL VEGETABLE PRODUCTS	.53	1.59 .53	1.62 .53	1.66	1.70 .53	.53	1.66	1.67	1.71	1.74	1.72	1.73
ANIMAL PRODUCTS CEREALS	.98	1.06	1.10	1.14	1.17	1.17	1.15	1.14	1.18	1.22	1.20	1.19
ROOTS AND TUBERS PULSES	.12	•11	.11	-11	.11	.11	•10	.10	.10	.10	•21	.21
NUTS AND DILSEEDS	.01	.01	•02	.02	.02	.02	.02	.02	.02	•02	.02	.02
VEGETABLES FRUIT	• 09	.11	.10	.10	.11	.11	•10	.11	.11	.12	.11	.12
MEAT AND OFFALS EGGS	.15	.17	.18	.18	.18	.20	.20 .08	.19	.21	. 21	.20	.04
FISH AND SEAFOOD MILK	.03 .75	.04	.04	.04	.05	. 05	.05	.08	.09	.09	.08	.09
ARREACTION OF THE PROPERTY OF THE PARTY OF T	•	0.5	.82	.85	.87 IGRAMS PE	. 85	.82	.81	.82	. 85	. 83	.82
GRAND TOTAL	17.7	18.1	18.2	18.4	18.7	19.0	18.7	10.2		3.48.HZ	4 f . 2 f Lbph	MARKET
VEGETABLE PRODUCTS ANIMAL PRODUCTS	11.8	11.4	11.4	11.4	11.4	11.4	11.0	19.2	19.9	19.9	19.9	20.3
CEREALS ROOTS AND TUBERS	5.5	5.3	6.8 5.2	7.0 5.3	7.3 5.2	7.6 5.2	7.7 5.1	8.0 5.0	8.7 5.0	8.8 5.0	8.7 5.0	8.9 5.0
PULSES	4.3	3.9	4.0	3.9	3.9	3.9	3.6	3.7	3.7	3.6	3.6	3.7
NUTS AND DILSEEDS VEGETABLES	.1	1.0	1.0	•1	1.0	1.0	.1	. 1	• 2	.1	.1	.3
FRUIT MEAT AND OFFALS	4.0	4.6	4.7	.2	. 3	.3	1.0	1.1	1.1	1.1	1.1	1.1
EGGS				4.8	5.0	5.3	5.3	5.3	5.7	5.8	5.6	5.9
FISH AND SEAFOOD MILK	1.5	1.6	1.6	1.7	1.7	1.7	1.8	2.2	2.4	2.3	2.5	2.4
			ASC	DRBIC ACI	D (MILLIG	RAMS PER	DAY				932 SE 500 932 E 300	THE NUMBER
GRAND TOTAL	120	123	125	121	124	124	118	123	127	128	123	129
ANIMAL PRODUCTS	116	119	120 5	116	119	119	113	117	121	122	118	124
ROOTS AND TUBERS VEGETABLES	62 48	57 54	59 54	57 52	57 54	56 55	53 53	53	54	53	52	53
FRUIT	4	5	5	5	6	5	5	56 6	59 6	61	57	61

· FODD BALANCE SHEET

USSR

(INFORMATION AVAILABLE AS AT 30/11/78)

POPULATION 256665 (THOUSANDS)

WEIGHT (WGT) THOUSAND METRIC TONS NUMBERS(NOS) THOUSAND UNITS

	PRODU	ICT ION	IM-	STOCK		DOME S-		DOME	STIC U	TILIZATION		P	ER CAF	UT	SUPPLY	
COMMODITY	INPUT	OUTPUT	PORTS	CHAN-	PORTS	SUPPLY	FEED	SEED	MANUFA	CTURE WAS	E F00D	KILD-		PER	DAY	
34 5.01 2.01 41 4.11 4.11	taal esti	12 W.Cat 1 - 1 1							F000 USE	NON FOOD USE	21 W S	GRAMS /YEAR	GRAMS		PRO- TEIN GRAMS	FAT GRAMS
GRAND TOTAL VEGETABLE PRODUCTS ANIMAL PRODUCTS									4 A				647 648 948 948	3443 2505 938		29.2
GRAND TOTAL EXCL ALCOHOL								T.						3337	102.9	100.4
CEREALS														1365	38.6	5.4
WHEAT		85090	7444	-1333			32950	9187	38879			107.1	293.4	1047	30.8	4.1
WHEAT/FLOUR WHEAT/BRAN	38879 38879		394		617	27769 10108 2076	10108	124	1910	28		107.1	293.4	1041	3000	
PADDY RICE/MILLED	1910	2076 1242	354		12	1584	101	0	2.58	i		6.1	16.7	60	1.2	1
PADDY RICE/BRAN BARLEY	1910	191 52678	1095	-1600	942		191 41533	6025	1495				2.2	11	.3	
BARLEY/PEARLED BARLEY/MALT	1022		127			308 914			914		3 305	1.2	3.3	8.18	170 En	14 74 58 - 24 58
MAIZE	91	9482	7008	+167	145	68	11772	1979	453		1 67	3	.7	3	.1	
MAIZE/FLOUR MAIZE/STARCH	362 453	217				217 158	128		30	217						
MAIZE/BRAN MAIZE/CAKE	30	16		1241	T 28 '8	16	16	1234			6					
RYE RYE/FLOUR	8100			-1367		1 5669		3	. 671		7 561	2 21.9	59.9	201	4.9	
RYE/BRAN DATS	8100	2268 16338		+633	1		2268 11444	230	430	5 168		1.1	3.0	12	00/19	1338¥ 43184
OATS/ROLLED DATS	436	283 2112		-333	2714	283 5 2440	1112	9	1 840	39	7		458	NA.		
MILLET/FLOUR	840	714				714 118					7 70	7 2.8	7. :	5 28	Ctin o	23430
SORGHUM SORGHUM	198	133				133	116		8 19		3					
BUCKWHEAT/FLOUR	19	157			11						2 4	3 .2			2	NA.
BUCKWHEAT/BRAN MIXED GRAIN	19	150		-10	1	160	64		8 6	2	6 4	9 .2		033	2 .	1
MIXED GRAIN/FLOUR MIXED GRAIN/BRAN CEREALS NES	6					50 12 9	12		1		1		27A) 0			
ROOTS AND TUBERS														234	4 5.	6 .
POTATOES POTATOES/STARCH	18.10	85819 5 17				1 88465 0 14			4 526	7 70	30 3087	7 120.3	329.			6 .
SUGARS AND HONEY														44	0000	
SUGAR BEET	16.	86429				86429 11581			7730 1158		54					
/RAW SUGAR RAW SUGAR/REFINED SUGAR /CENFECTIONERY	1158	1 10655	282	+8		9 1078		10. 10.		2 101	1062	8 41.4			2	
SUGAR BEET/PULP CANE BEET/MOLASSES HONEY	7730 7730		9			1 93 25 7 32 93 8 183	329			\$39 \$39 \$30	16	32 .7	1.	9 3 3	6478 0	
PULSES								50-1						3	7 2.	4 .
DRY BEANS		9 551			rain e	9 548			10	2	5 76 88	76 .3 39 3.5			3 2.	2 .
DRY PEAS		2.4	9	- N	2		9		2		1 58	7,	11.1	1		
LUPINS		116 30	8			30	B 24		8		15	33 .1	0.1	3	COURS.	1
PULSES NES		5				8 4			11.						1 1.	2 1.
MITS AND DILSEEDS				0.0		5.0					51	21 .1			110	na est
CASHEW NUTS CHESTNUTS			5 21	1.		2	5					5			330	ota † 1723 Totalia
ALMONDS	13.		6 1			1	9				1 .	46 •	2 .		1	Dec 180
WALNUTS HAZELNUTS FILBERTS						2	4				1	25 .1		3	HATE U	WA 12
NUTS NES SOYBEANS	.62	60	0 1161			176	1 18		70 141	10	20	76 .:	•	8	3	.3
SOYBEANS/CAKE GROUNDNUTS IN SHELL	141		1				1			1 3	. 17	29 .:		3	2	.1 .
GROUNDNUTS/SHELLED SHELLED GROUNDNUTS/CAKE		3	2 3	0		3		1								
COCONUTS/COPRA COPRA/CAKE		20	7 20	0			10 7	7		20					A GEORGE	
PALM KERNELS PALM KERNELS/CAKE	Tit			3			3	1		3 0,4						
CASTOR BEANS			1	9	-8 94	20 527	7	4	3 10 44	56 00		49 1.	4 3.	7 933	10	.5
SUNFLOWER SEED/CAKE	44	00 223	30		23	222				14 5						
RAPE SEED / CAKE		14	8			1	8	8								
TUNGNUTS SAFFLONER SEED			3		19.0		3	To F		3						
SAFFLOWER SEED/CAKE SESAME SEED		3		7 1740	199	Espa not ∗)	7	2		7						
SESAME SEED/CAKE			3		13		3	3	13	78	3					
MUSTARD SEED COTTONSEED		539			913	77 53	16 5	39 1	49 41	82 338	108					

POPULATION 256665 (THOUSANDS)

(INFORMATION AVAILABLE AS AT 30/11/78)

WEIGHT (WGT) THOUSAND METRIC TONS NUMBERS(NOS) THOUSAND UNITS

COMMODITY		JCT ION	PORTS		K EX- - PORTS				SEED MANUFACTURE WAS							SUPPLY	
	INPUT OUTPU			GES		SUPPLY	FEED	SEED	MANUFA	MANUF ACTURE		F000	KILO- GRAMS			DAY	
1777 2318 2017 2018 2017									FOOD USE	NON FOOD USE			/YEAR	GRAMS		TEIN	FAT
																GRAMS	GRAM
COTTON SEED/CAKE LINSEED	4182	2007 325	7		1	2005 332	2005	101	224								
LINSEED/CAKE	224	135				135	135		224		7						
HEMPSEED/CAKE	11	14				14	7	3	11								
OILSEEDS NES/CAKE	46	63 28			1	63 27	27	16	46		1						
FLOUR MEAL OF CILSEEDS	78	55			a 13	55						55	•2	.6	2	.2	.1
VEGETABLES															53	2.9	
CABBAGES		8494	1	-367		8862	713				183	7967	31.0	85.0	15	1.1	.2
TOMATOES CAUL IFLOWER		5901 9	7.4			5975					597	5377	21.0	57.4	11	5	1
CUCUMBERS CHERKINS DRY ONIONS		1268 1436	45	-33		1302 1482					130	1172 1408	4.6	12.5	1 6	.1	
GARLIC GREEN PEAS		18 210				18 210					2	17	.1	. 2			
CARROTS		1857			THE PARTY	1857					186	189 1671	6.5	17.8	7	.1	
FRESH VEGETABLES NES /CANNED VEGETABLES		4964	53 43	-67	60	5024 43			3		515	4506 43	17.6	48.1	11	.7	• 1
/DEHYDRATED VEGETABLES /VEGETABLES IN VINEGAR	1 2	3			1	2						2	0034				
PRESERVED VEGETABLES NS	4.00	Ares	339		i	338						338	1.3	3.6	. 1	.1	
FRUIT															56	.5	.3
BANANAS			32			32					3	29	.1	.3			
CRANGES TANGERINES MANDARINES		169	330 16			499					50	449	1.7	4.8	2		
LEMONS LIMES GRAPEFRUIT POMELO			81			81					4	77	.3	.8			
APPLES		6794	337	+56		7075			165		731	6180	24.1	66.0	30	.2	.2
PEAR S QUINCES		682	1			683 62					68	614 56	2.4	6.6	4		
APRICOTS SOUR CHERRIES		228 158				228 158					23 16	205 142	.8	2.2	1		
CHERRIES PEACHES NECTARINES		120 448	2			120 451					12	108	.4	1.2	1		
PLUMS		801	4			806					81	406 725	2.8	7.7	2 4	.1	
PLUMS/DRIED PLUMS STRAWBERRIES		81	11			11 81					8	73	.3	.1			
RASPBERRIES GOOSEBERRIES		107 59				1 07 59					11	97 53	.4	1.0	1		
CURRANTS GRAPES		50 5032	31			50 5063			4007		5	45	.2	.6	112		
GRAPES/RAISINS			61			61			4227	449	182	655	2.6	7.0	5		
WATERMELONS MANGOES		3163	1			3163				2599	316	248	1.0	2.6			
PINEAPPLES DATES			26			6 26					1	5 26	.1	.1	1		
FRESH FRUIT NES /DRIED FRUIT NES	165	72 39	14		38 2	47 50					9	39	.2	. 4			
FRUIT PREPARATIONS NES			183		ī	1 82						50 182	.7	1.9	1		
MEAT AND OFFALS															346	20.4	28.9
CATTLE (NGS)	27074	36805	268			37074			37074								
CATTLE (NOS)/BEEF (WGT) BEEF/PREPARATIONS	37074	6638	357		11	6983			70			6913	26.9	73.8	180	10.6	14.9
BEEF/CANNED SHEEP(NOS)	70	56 55656	779		20	56 56435			56435			56	•2	.6	1	.1	.1
SHEEP (NOS) / MUTTON (WGT) GOAT S(NOS)	56435	881 2500				881 2500			2500			881	3.4	9.4	14	1.2	.9
GOATS(NOS)/MEAT(WGT) PIGS(NOS)	2500	35 65334	40			35						35	.1	. 4	1	.1	
PIGS (NOS)/MEAT (WGT)	65374	4976	40	-100		65374 5076			65374 914			4162	16.2	44.4	122	5.1	11.3
PIGMEAT/SAUSAGES CHICKENS (NOS)		189487	2		1	56 189487			1189487			56	• 2	.6	3	.1	.3
CHICKENS(NOS)/MEAT(WGT) 1 HORSES(NOS)	189487	1543	76 68		39	1619			16			1603	6.2	17.1	21	2.5	1.2
/MEAT NES(NGT) MEAT NES/PREPARED	16	320 16	10		15	3 05						305	1.2	3.3	4	.5	.2
	10		10		8	18						18	.1	• 2			
EGGS															46	3.7	3.2
HENS(NOS)/EGGS(WGT) /POULTRY EGGS NES(NGT)		3202 60	39			3241 60		97			162	29 82 56	11.6	31.8	45	3.6	3.2
FISH AND SEAFOOD								-			,	56	•2	.6	1	.1	.1
FRESHWATER DIADRON WHOLE		1005				1005			100			E			61	9.4	2.3
FRESHWATER/FROZEN WHCLE	169	169				169			1004			1 169	.7	1.8	1	.2	
FRESHWATER/CURED FRESHWATER/CANNED	413	277			5	277 243						277 243	1.1	3.0	6	.9	.2
FRESHWATER/PREPARED NES DEMERSAL FRESH WHOLE	8	4520			2	4520			3530			6		.1			
DEMERSAL/FROZEN MHOLE	1892	1892			441	1451			3750			990 1451	3.9 5.7	15.5	7	1.3	.1
DEMERSAL/FROZEN FILLETS DEMERSAL/CURED	219 145	88 87	12			100 87						100	.4	1.1	1 2	.2	
DEMERSAL /MEALS	1274	255	18		17	257	257							-	-		

WEIGHT (MGT) THOUSAND METRIC TONS NUMBERS(MGS) THOUSAND UNITS

CONNODITY	PRODU	CTION	PORTS	STOCK	EX-	DOMES-		DONE	ESTIC UT	HLIZ	ATION		F	ER CA	UT S	UPPLY	n, 404 mm
YAB BY		DUTPUT	. r uni s	GES	run 3	SUPPLY	PEED	SEE	MANUFAC	TURE	WASTE	F000	KILO- GRAMS	, p	PER	DAY	6 9 0
743 -047 0343 2MAS 14 -047 0343 2MAS 14 - 447 12314 2043 2844 200	ARAN BASY			2009 6009	500 h			FOOD USE					/YEAR		RIES		FAT GRAMS
PELAGIC/FROZEN WHOLE PELAGIC/CURED PELAGIC/CANNED PELAGIC/MEALS	1043 223 1240 689	1043 134 751 138	3 3		14 29	724 138	138		/ /			1043 123 724	4.1 .5 2.8	11.1 1.3 7.7	10 2 14	1.4 .3 1.6	.4 .1 .8
MARINE NES FRESH WHOLE MARINE NES/FROZEN WHOLE MARINE NES/CURÉD MARINE NES OFFALS/MEALS CRUSTACEANS, FRESH	323	196 225 81	11		1880	323 11 196 225 81	225 35		323			11 196 13	.8	2.1 2.1	168.4 3.8 2.41.3	1880 7.7 401238 401386	A0338 61 8641 8 800
CRUSTACEANS/FRCZEN CRUSTACEANS/CANNED MOLLUSCS,FRESH CEPHALOPODS,FRESH /AQUATIC MAMMALS MEALS	21 12	21 23 55 14			2	23 55 14	6102 3 58 1914		1.03.0	AE-		21 23 55	.1	.2		•1	8 38 8 8 3 8 3 9 8 8 8 9 9 8 7
AQUATIC ANIMALS, NES		3				3			434	3		1961	11,2		314	17.6	18.1
COMS (NOS)/MILK (WGT) COM MILK/CREAM COM MILK/EVAPORATED COM MILK/ORIED EWES (NOS)/MILK (WGT) SHE GOAT S(NOS)/MILK (WGT)	41938 9053 1608 1632 1600 1667	91129 1358 496 216 100 333	30	-1367	30	91129 1358 466 245 100 333	9962		49903°		2734 27	28531 1331 466 245	5.2	304.5 14.2 5.0 2.6	198 29 9 13	10.1 .4 .4 .7	11.6 2.8 .5 .7
COW MILK/COB SKIM MILK COW SKIM MILK/DRIED /bHEY COWNILK/CHEESE	41783 2702 8568 4880	37605 243 6169 610	115		1 8	37605 242 6169 604	22280 242 6169		7032		. 752	7541		80.5	25	2.9	2.0
COM SKIM MILK/CHEESE SHEEP MILK/CHEESE GDAT MILK/CHEESE /CASEIN	3521 100 67 809	704 25 17 24	5		5	704 30 17				19	330 330 88	704 30 17	2.7	7.5	8 1 1	1.4 .1 238	101 240 1 4 240
OILS AND FATS							2021								344	.2	38.9
VEGETABLE DILS AND FATS															179	.1	20.2
MAIZE/OIL SOYBEANS/OIL SHELLED GROUNDNUTS/OIL COPRA/COCONUT OIL	30 1410 3 20	11 240 1 12	51 84 141	+2		11 237 1 53				126 53		111 111 1	.4	1.2	10	EDEAR I	1.2
PALM KERNELS/OIL /PALM OIL OLIVES/OIL CASTOR BEANS/OIL SUNFLOWER SEED/OIL	56 4400	23 1945	15 7 24	-47	304	1 15 7 47 1688			972	1 15 47 167		7 550		•1 5.9	1 52		.1 5.9
RAPESEED/OIL TUNGNUTS/OIL SAFFLOWER SEED/OIL SESAME SEED/OIL	14 4 3 7	5 1 1 3	12	P023		10 13 1 3				13		10 1 3		113.5	1	A SINS	1
MUSTARD SEED/OIL COTTONSEED/OIL LINSEED/OIL HEMPSEED/OIL /VEGETABLE CILS NES	78 4182 224 11 46	18 728 78 3	35	+7	10	18 712 114 3 15	7.4 7.4 0.7		8 € 6	390 108 3 15	26 13 13	18 322		3.4	30		3.4
/MARGARINE SHCRTENING ANIMAL OILS AND FATS	972	1069			5	1064						1064	4.1	11.4	82	32,250	9.2
PIGFAT/LARD	860	688	1	-5	88	607						607		6.5	165	i. Bartas	6.5
/BOILED OXIDIZED ETC OIL COW MILK/BUTTER DEMERSAL FISH/BODY OIL /AQUATIC MAMPALS OIL	32730	355 6 1394 81 58	26 32		7 18	374 6 1409 81	81 56	456 8 8	05	374 6		1409	5.5	15.0	108	•1	
SPICES		5018					\$5 \$1								4	.1	.1
WHITE, BLACK PEPPER PIMENTOES SPICES NES		100	10 2 2			10 102 2					2 (av 88a	10 102 2	11	1.1	3	•1°	:1
STIMULANTS						1701					010				8	.3	.1
GREEN COFFEE COCOA BEANS COCOA BEANS/PASTE			50 121 9			50 121 9					00	50 121 9	.5	1.3	6	•2	.6
COCOA BEANS/BUTTER TEA HOPS CHICORY ROOTS		92 9 8	1		18	12 137 10 8			10		1	12 137 7	.5	1.5	30	1. CG	•1 una 16
ALCOHOLIC BEVERAGES		PAZ										2001 981			106	.3	
BARLEY MALT/BEER GRAPES/MINE /DISTILLED ALCGHOL	914 4227 5161	5938 3062 1445	759		13		691 691					5996 3808 1478	23.4	64.0 40.6 15.8	32 28 47	.3	701423 103928

CONNODITY	EXTRACTION CONVERSION RATE	PEED	WASTE	SEED RATE	COMMODITY	EXTRACTION CONVERSION	PRED	HASTE	SEED MAT
						BATE			
******* 115902 TO 2		X OF	SUPPLY	KG/HA	Control of Land Control of the Contr	X		OF SUPPLY	EG/HA
WHEAT		34	6.116.55	150	LINSEED				
WHEAT/PLOUR	72	2.4		Distinct	LINSEED/CAKE	60	100	2	80
WHEAT/BRAN	26	100			HEMPSRED		100		
PADDY RICE			2	230	HENDSRED /CAKE	66	100	12.7	50
PADDY RICE/BRAN	65 10	100	ALC: NO STATE OF LA		OILSEEDS NES OILSEEDS NES/CARE /FLOUR MEAL OF OILSEEDS				50
BARLEY	11 574	71	•	175	OILSEEDS NES/CAKE	60	96		Delected to be
BARLEY/PEARLED	65		1	on/stile an	CABBAGES	70	8	N. CEPEC	
BARLEY/HALT	77		09.006.82		TONATORS		44.27	10	THE REPORT
MAIZE MAIZE/FLOUR	101 101	68	11	100	CAULIFLQUER			10	がいない。
MAIZE/FLOOM MAIZE/STARCH	75 60		1,000		CUCUMBERS CHERKINS			10	
MAIZE/BRAN	35	81			DRY ONIONS GARLIC			5	HERWENGERS.
HAIZE/CAKE	53	100			GREEN PRAS			10	
RYE AS AND DISSUEDS		13	8	165	CARROTS			10	WALL COLUMN
RYB/PLOUR	70	1 75	der dern		PRESH VEGETABLES MES			10	RANGEGLO
RYE/BRAN OATS	28	100			/DEHYDRATED VEGETABLES	20		02 ABU	
OATS/ROLLED OATS	65	69	10	185	VEGETABLES IN VINEGAR	134			
HILLET	14	42	15	30	BANANAS ORANGES			10	
MILLET/PLOUR	85		1	16.00	TANGERINES MANDARINES			10	
MILLET/BRAN SORGHUM	14	100			LEMONS LIMES			5/	
BUCKWHEAT		87	10	30	GRAPEPRUIT POMELO			10	
BUCKWHEAT/FLOUR	80	45	10		APPLES			10	
BUCKWHEAT/BRAN	19	100			PEARS			10	
MIXED GRAIN		40	10	185	APRICOTS			10	
MIXED GRAIN/PLOUR	80				SOUR CHERRIES			10	
MIXED GRAIN/BRAN CEREALS NES	19	100	1,000		CHERRIES			10	
POTATOES		81 31	10 8	160	PEACHES NECTARINES			10	
POTATOES/STARCH	16	58			PLUMS PLUMS PLUMS			10	-a20-19888
SUGAR BEET		10	1011		STRAWBERRIES			10	
/RAW SUGAR					RASPBERRIES			10	
RAW SUGAR/REFINED SUGAR /CONFECTIONERY	92 100				GOOSEBERRIES			10	SATISFIED STATES
SUGAR BEET/PULP	25	100			CURRANTS			10	
CANE BEET/MOLASSES	4	100			GRAPES WATERMELONS			10	
DRY BEANS			5		MANGOES			10	
DRY PEAS LENTILS		70	5		PINEAPPLES			10	
VETCHES		86	5		DATES			1	
LUPINS		81	5	120 120	PRESH PRUIT NES	24		10	
PULSES NES		3.5	5	120	/DRIED PRUIT NES /POULTRY EGGS NES (NGT)	24		5	Water State
CHESTNUTS			3		CRUSTACEANS, PRESH		43		3
ALMONDS Walnuts			3		MAIZE/OIL	37	201		
HAZELNUTS PILBERTS			3		SOYBEANS/OIL	17			
SOYBEANS		9	1	90	SHELLED GROUNDNUTS/OIL COPRA/COCONUT GIL	44			
SOYBEANS/CAKE	72	100	1000		PALM KERNELS/OIL	60 45			
GROUNDHUTS IN SHELL				159	CASTOR BEANS/OIL	41			
GROUNDNUTS/SHELLED SHELLED GROUNDNUTS/CAKE	70				SUNPLOWER SEED/OIL	44			
COPRA/CAKE	54 35	100			RAPESEED/OIL	38			
PALM KERNELS/CAKE	43	100			TUNGNUTS/OIL SAPPLOWER SEED/OIL	16			
CASTOR BEANS			1		SESAME SEED/OIL	34 45			
SUNFLOWER SEED		100	2		MUSTARD SEED/OIL	23			
SUNPLOWER SEED/CAKE	51	100			COTTONSRED/OIL	17			
TAPESEED/CAKE	60	100	1	30	LINSEED/OIL	35			
SAFFLOWER SEED	00	100	1	50	VEGETABLE OILS NES	24			
AFFLOWER SEED/CAKE	65	100	550 P	67.85	MARGARINE SHORTENING	110			
BSAME SEED	200	3.7	1		CHICORY ROOTS	4-1-5-9		10	
BESAME SEED/CAKE	52	100			BARLEY MALT/BEER	650			
COTTONSEED		10	3 2	50 °	GRAPES/WINE /DISTILLED ALCOHOL	72			

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CONNODITY	EXTRACTION CONVERSION	PEED	WASTE	HATCHING RATE	COMMODITY	EXTRACTION CONVERSION BATE		VAST	E HATCHING
enced rances so	RATE		OF SUPPLY	•••••	ANGEL LINES W			% OF SUP	PLY
BERF/CANNED	80				CRUSTACEANS/CANNED	18			0.4
PIGHEAT/SAUSAGES	100				/AQUATIC HAMBALS MEALS		100		
MEAT MES/PREPARED	100				CONS (NOS) / MILK (NGT)		11	3	
HEMS (NOS) /EGGS (WGT)	1001		5	MACHINE STATE	CON MILK/CREAM	15		2	2319 102
PRESHWATER/PROZEM WHOLE	100				CON MILK/EVAPORATED	31			LIN LETT THE
PRESHUATER/CURED	67				CON MILK/DRIED	061 13			1425/212222
PRESHUATER/CANNED	60				SHE GOATS (NOS) /HILK (HGT)		77	3	YEAR
PRESHUATER/PREPARED NES	100				CON MILK/CON SKIM MILE	90	59	2	023819443314
DEMERSAL/PROZEN WHOLE	100				CON SKIM MILE/DRIED	9	100		
DEMERSAL/PROZEM FILLETS	40					72	100		
DEMERSAL/CURED	60		ZBILER		COWNILK/CHEESE				
	20	94			CON SKIN MILK/CHEESE				
DEMERSAL/MEALS	100	34			SHEEP MILK/CHEESE				FERFERS
PELAGIC/PROZEN WHOLE				GARS PEAS	GOAT HILE/CHEESE				5333437
PELAGIC/CURED	60			Liosal	PIGFAT/LARD	80			
PELAGIC/CANNED	61	400	200 20104	FRRET REFE					STATINE.
PELAGIC/BEALS	20	100			ABOITED OXIDIZED ELC OIT	100			
MARINE NES/CURED	61				COW MILK/BUTTER		100		
MARINE NES OFFALS/MEALS		100			DEMERSAL PISH/BODY OIL		96		
CRUSTACEANS/FROZEN	100		2007940940	EANARA EANARA KARRARA	/AQUATIC MANNALS OII	\$7 ₂₄ - 2423	, (11)		
CORRODITY	OFF-TAKE RATE	CARCASS BEIGHT		SLAUGHTER FAT		POPULATION PRODUCING		IRLD PER	ANIMAL
The same appear of the Clark the same							18		
	5	*********	KG/ANIMAL		A CHY OF	000	KG	NOS/E	EN GRAMS/
	AANA	5105		2514882		000 64	il sa		184\81400 d 88)
CATTLE (NOS)	33	179		OPEL STEDIO	COMS (MOS) / MILK (MGT)	38	2173		THE NAME OF STREET
SHEEP (NOS)	39	16			ENES (NOS) / MILK (NGT)	16. 1	63		CHOLAS
GOATS (NOS)	44	14	280.74		SHE GOATS (NOS) /MILK (WGT)	29	200		CHATENES/STANCE
PIGS (NOS)	101	76		ALBERTA DE	HENS (NOS) / EGGS (NGT)				7538 56
CHICKENS (NOS)	162	1.3						REDDE SAM	
								RADUE GE	SECRETARIES.
2007 Sept. 12 At								THE DITOR	
									LIDENTERS SEE
									A LON LEGG MOLA
									21125 (